

What is Claimed is:

1. Supply meter for liquid or gaseous medium or electric current, with a display device for displaying the amount of the medium which has passed through the supply meter, which displays with a cumulative meter reading the entire amount consumed to date and makes possible the production of a verification code, thereby characterized, that the verification code display device (3) is mechanically linked with the drive means (1) for the consumed-amount display-device.
2. Supply meter according to Claim 1, thereby characterized, that the verification code display device (3) is a rotating body.
3. Supply meter according to Claim 2), thereby characterized, that the verification code display device (3) is a rotating display.
4. Supply meter according to Claim 2, thereby characterized, that the verification code display device (3) is a disk display.
5. Supply meter according to Claim 1 through 4, thereby characterized, that the verification code display device (3) displays a verification code for the cumulative meter reading.
6. Supply meter according to Claim 1 through 4, thereby characterized, that the verification code display device (3) is fixed or set in the zero position of the supply meter display device, in order to generate a portion of the device number.

7. Supply meter according to Claim 1 through 5, thereby characterized, that the verification code display device (3) displays, encoded, the cumulative meter reading and device specific data of the supply meter.
8. Supply meter according to Claim 6, thereby characterized, that as the device specific data there is displayed the device number and/or device type.
9. Supply meter according to Claim 1 through 7, thereby characterized, that the verification code display device (3) displays the verification code in the form of letters, characters, numbers or symbols.
10. Supply meter according to Claim 1 through 8, thereby characterized, that the verification code display device (3) is operable by means of a mechanical push button (7).
11. Supply meter according to Claim 9, thereby characterized, that a cover provided over the display surface of the verification code display device (3) is operable by means of the mechanical push button (7).
12. Supply meter according to Claim 9 and 10, thereby characterized, that the push button (7) is cushioned.